# **Refine Search**

#### Search Results -

Terms	Documents
generally adj triangle	0

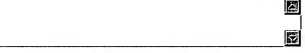
US Pre-Grant Publication Full-Text Database US Patents Full-Text Database

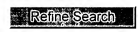
Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

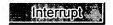
L97











### Search History

## DATE: Friday, February 11, 2005 Printable Copy Create Case

<u>Set</u>	7 <b>0</b> /-	Hit	<u>Set</u>
	Query	<u>Count</u>	<u>Name</u>
side by		Count	result
side			set
DB =	PGPB, USPT; PLUR=YES; OP=AND		
<u>L97</u>	generally adj triangle	0	<u>L97</u>
<u>L96</u>	generally adj triangular	0	<u>L96</u>
<u>L95</u>	generally adj tringular	0	<u>L95</u>
<u>L94</u>	(gutter and porous) and (prevent and blocking) and (triangle and gutter)	3	<u>L94</u>
<u>L93</u>	(gutter and porous) and (prevent and blocking) and (triangular and gutter)	16	<u>L93</u>
<u>L92</u>	(gutter and porous) and (prevent and blocking) and (angular and gutter)	12	<u>L92</u>
<u>L91</u>	(gutters and porous) and (prevent and blocking) and (angular and gutter)	12	<u>L91</u>
<u>L90</u>	(gutters and foam) and (prevent and blocking) and (angular and gutter)	21	<u>L90</u>
<u>L89</u>	(gutters and foam) and (prevent and blocking)	93	<u>L89</u>
<u>L88</u>	triangular adj (filter or foam or porous or filler)	190	<u>L88</u>
<u>L87</u>	gutter and foam and triangular	151	<u>L87</u>
<u>L86</u>	(52/13).ccls.	178	<u>L86</u>
<u>L85</u>	(52/11  52/12).ccls.	1009	<u>L85</u>

h e b b cg b e e ch

<u>L84</u>	polyether with foam and 210.clas.	55	<u>L84</u>	
<u>L83</u>	L65 and (trough or gutter or eave)	942	<u>L83</u>	
<u>L82</u>	polyether same foam same filter	115	<u>L82</u>	
<u>L81</u>	polyether adj foam adj filter	4	<u>L81</u>	
<u>L80</u>	polyether adj foam filter	105	<u>L80</u>	
<u>L79</u>	polyether adj foam	553	<u>L79</u>	
<u>L78</u>	L77 and filter	83	<u>L78</u>	
<u>L77</u>	flexible adj foam and polyether and open adj cell	553	<u>L77</u>	
<u>L76</u>	flexible adj foam and polyether and open cell	929	<u>L76</u>	
<u>L75</u>	flexible adj foam and polyether	1994	<u>L75</u>	
<u>L74</u>	L65 and polyether same foam	12	<u>L74</u>	
<u>L73</u>	L68 and polyether	0	<u>L73</u>	
<u>L72</u>	L65 and polyether adj foam	0	<u>L72</u>	
<u>L71</u>	L65 and polyether foam	18	<u>L71</u>	
<u>L70</u>	L67 and L66	50	<u>L70</u>	
<u>L69</u>	L68 and gutter	1	<u>L69</u>	
<u>L68</u>	L65 and flexible adj foam	11	<u>L68</u>	
<u>L67</u>	L65 and foam	397	<u>L67</u>	
<u>L66</u>	L65 and gutter	686	<u>L66</u>	
<u>L65</u>	L49 or (405/118).ccls.	5666	<u>L65</u>	
<u>L64</u>	polyether adj foam and trough	17	L64	
<u>L63</u>	polyether adj foam and gutter	0	<u>L63</u>	
<u>L62</u>	polyehter adj foam and gutter	0	<u>L62</u>	
<u>L61</u>	open adj cell adj polyether adj foam and gutter	0	<u>L61</u>	
<u>L60</u>	open adj cell adj polyether adj foam	18	<u>L60</u>	
<u>L59</u>	L49 and polyether foam	18	<u>L59</u>	
<u>L58</u>	L49 and polyether adj foam	0	<u>L58</u>	
<u>L57</u>	L56 and gutter	0	<u>L57</u>	
<u>L56</u>	L49 and polyether	53	<u>L56</u>	
<u>L55</u>	L54 and polyether	0	<u>L55</u>	
<u>L54</u>	L51 and gutter	50	<u>L54</u>	
<u>L53</u>	L49 and flexible adj foam and gutter	1	<u>L53</u>	
<u>L52</u>	L49 and flexible adj foam	11	<u>L52</u>	
<u>L51</u>	L49 and foam	385	<u>L51</u>	
<u>L50</u>	L49 and gutter	682	L50	
<u>L49</u>	L48 or L47	5527	<u>L49</u>	
<u>L48</u>	(52/11  52/12  52/13  52/309.4).ccls.	1444	<u>L48</u>	
<u>L47</u>	(210/162  210/163  210/460  210/461  210/462  210/463  210/464  210/465  210/466  210/467  210/468  210/469  210/473  210/474  210/483  210/499).ccls.	4229	<u>L47</u>	
<u>L46</u>	L45 and open adj cell adj foam	36	<u>L46</u>	
<u>L45</u>	L44 and filter adj element	6083	<u>L45</u>	

<u>L44</u> ·	210.clas. or 52.clas. or 428.clas.	332318	<u>L44</u>
<u>L43</u>	L37 and L28	. 0	<u>L43</u>
<u>L42</u>	L38 and L28	0	<u>L42</u>
<u>L41</u>	L38 and L28	0	<u>L41</u>
<u>L40</u>	L28 and L39	0	<u>L40</u>
<u>L39</u>	flexible and polyether adj foam	346	<u>L39</u>
<u>L38</u>	flexible adj polyether adj foam	62	<u>L38</u>
<u>L37</u>	polyether adj foam	553	<u>L37</u>
<u>L36</u>	gutter and foam	1184	<u>L36</u>
<u>L35</u>	L34 and foam	145	<u>L35</u>
<u>L34</u>	rain adj gutter	1126	<u>L34</u>
<u>L33</u>	gutter and open cell foam	276	<u>L33</u>
<u>L32</u>	gutter adj filter foam	4	<u>L32</u>
<u>L31</u>	gutter filter adj foam	4	<u>L31</u>
<u>L30</u>	gutter adj filter adj foam	0	<u>L30</u>
<u>L29</u>	gutter foam adj filter	5	<u>L29</u>
<u>L28</u>	gutter foam filter	203	<u>L28</u>
<u>L27</u>	gutter adj foam filter	0	<u>L27</u>
<u>L26</u>	gutter adj foam adj filter	0	<u>L26</u>
<u>L25</u>	L24 or L23	4382	<u>L25</u>
<u>L24</u>	(52/12   52/11   52/13   52/15   52/97).ccls.	1575	L24
<u>L23</u>	(210/510.1  210/500.1  210/153  210/154  210/162  210/163  210/474).ccls.	2942	<u>L23</u>
<u>L22</u>	L21 or L20	4794	<u>L22</u>
<u>L21</u>	(55/498  55/500  55/502  55/510  55/521).ccls.	2863	<u>L21</u>
<u>L20</u>	(210/450  210/493.1  210/493.2  210/497.01).ccls.	2240	<u>L20</u>
<u>L19</u>	end adj disk and (interlock or interlocking)	485	<u>L19</u>
<u>L18</u>	end adj disk and interlock	258	<u>L18</u>
<u>L17</u>	end adj disk and interlocking	343	<u>L17</u>
<u>L16</u>	L15 and filter cloth	223	<u>L16</u>
<u>L15</u>	L14 and (fabric or tricot or weave or knitted or yarn or weft or warf)	1458	<u>L15</u>
<u>L14</u>	L13 or L12	1658	<u>L14</u>
<u>L13</u>	L11 and (monofilament or multifilament)	1658	<u>L13</u>
<u>L12</u>	L11 and (monofilament and multifilament)	402	<u>L12</u>
<u>L11</u>	woven and (screen or sieve)	22067	<u>L11</u>
<u>L10</u>	L1 and woven	1115	<u>L10</u>
<u>L9</u>	L8 and (fabric or cloth or material)	874	<u>L9</u>
<u>L8</u>	L7 or L6	945	<u>L8</u>
<u>L7</u>	L1 and filter press	945	<u>L7</u>
<u>L6</u>	L1 and filter adj press	370	<u>L6</u>
<u>L5</u>	L4 or L3	440	<u>L5</u>
<u>L4</u>	L2 and filter adj press	222	<u>L4</u>

L:3 -	L2 and filter press	440	L3
	L1 and (cloth or fabric)	1477	
_	(210/483   210/488   210/491   210/505   210/507   210/508   210/348   210/350		
<u>L1</u>	210/486  210/490  210/492  210/489  210/500.1  210/503  210/767  210/770	6480	<u>L1</u>
	210/224- 210/225  210/240).ccls.		

### END OF SEARCH HISTORY